ABSTRACT

Hanger for clothing made of plastic with reinforced rigidity

The invention relates to a hanger for clothing, made of injection-molded plastic, comprising a hanging hook for hanging said hanger from a support external to the hanger and which comprises a head and a base, carrying body for supporting at least one item of clothing, comprising at least a first and a second arm that extend substantially in the same longitudinal direction, but with opposite orientations, the hook and the two arms being made overall as one piece defining substantially the same plane. The arms comprise a distal end and a proximal end, the distal ends of the two arms being joined directly to the base of the hook by branching. The arms and the hook have a hollow section comprising at least one end wall and two legs that are oriented substantially transversely to the plane of the hanger. The section is inscribed within a non-angular shape.